A4M/MMI Module XVI-D(E): Advanced Cardiology

The Masters Review of the Last 2 years of Cardiovascular Medicine: Breakthroughs and Literature Assessment with Didactic Sessions and Case Presentations from the WORLD's EXPERTS.

Advanced Cardiovascular Medicine Session Schedule

Schedule Subject to Change

Friday, September 28, 2018

	Cardiovascular Updates and Breakthroughs, Controversies in Cardiovascular Medicine and Clinical Trial Interpretation. The GI tract, Microbiome and Cardiovascular Disease with	Jill Carnahan MD, ABFM,	
7:30 AM		ABIHM	2 hr
9:30 AM	Break		
	Cardiovascular Updates and		
	Breakthroughs, Controversies in Cardiovascular Medicine and Clinical Trial Interpretation. Diabetes		
	Mellitus, Insulin Resistance and Cardiovascular		
10:00 AM	Disease with Clinical Case Presentations	Filomena Trindade MD, MPH	2 hr
12:00 PM	Lunch	111011011011011011010111111111111111111	
	Cardiovascular Updates and		
	Breakthroughs, Controversies in Cardiovascular		
	Medicine and Clinical Trial Interpretation. The Role		
	of Heavy Metals in Hypertension, Dyslipidemia and		
	Coronary Heart Disease, MI and Cardiovascular		
1:30 PM	Disease with Clinical Case Presentations	Mark Houston MD, MS, MSc	2 hr
3:30 PM	Break		
	Cardiovascular Updates and		
	Breakthroughs, Controversies in Cardiovascular		
	Medicine and Clinical Trial Interpretation. The Role		
	of Chelation Therapy in Cardiovascular Disease,		
4.00 75 5	Diabetes Mellitus and Heavy Metal Detoxification.		
4:00 PM	The TACT trials with Clinical Case Presentations	Jeanne Drisko MD	2 hr
6:00 PM	Close of Session		

Saturday, September 29, 2018

7:30 AM	Cardiovascular Updates and Breakthroughs, Controversies in Cardiovascular Medicine and Clinical Trial Interpretation. Opthalmology and the Retina in Hypertension, Dyslipidemia, Cardiovascular Disease and Cerebrovascular Disease with Clinical Case Presentations	Shalesh Kaushal MD, PhD	2 hr
9:30 AM	Break		
10:00 AM	Cardiovascular Updates and Breakthroughs, Controversies in Cardiovascular Medicine and Clinical Trial Interpretation. Cerebrovascular Disease, Vascular Dementia, Carotid Artery Disease and Stroke. Diagnosis, Prevention and Treatment with Clinical Case Presentations	Fred Callahan MD	2 hr
12:00 PM	Lunch		
1:30 PM	Cardiovascular Risk Stratification with CV Scoring Systems, Lab testing and Non Invasive CV Testing with Clinical Cases	Mark Houston MD, MS, MSc	2 hr
3:30 PM	Break		
4:00 PM	Cardiovascular Updates and Breakthroughs, Controversies of Nutrition and Various Diets in Cardiovascular Disease: Ketogenic Diet, Paleolithic Diet, Fasting Mimicking Diet, Low Carbohydrate Diet and Other.	James LaValle RPh, CCN	2 hr
6:00 PM	Close of Session		

Sunday, September 30, 2018

	The Role of CoEnzyme Q 10 in Cardiovascular Disease, Hypertension, Dyslipidemia and Congestive		
7:00 AM	Heart Failure	Mark Houston MD, MS, MSc	1 hr
	Cardiovasular Updates and		
	Breakthroughs, Controversies in Cardiovascular		
	Medicine and Clinical Trial Interpretation. Part 1.		
	Niacin and its Role in Dyslipidemia and Coronary		
8:00 AM	Heart Disease	Mark Houston MD, MS, MSc	1 hr
9:00 AM	Break		
	Cardiovasular Updates and		
	Breakthroughs, Controversies in Cardiovascular		
	Medicine and Clinical Trial Interpretation. Part 2		
	Anti-Hypertensive Drug Therapy in Hypertension and		
	Prevention of Cardiovascular Target Organ Damage		
9:30 AM	and New AHA and ACC Guideline.	Mark Houston MD, MS, MSc	2 hr
11:30 AM	Lunch		
	Cardiovasular Updates and Breakthroughs,		
	Controversies in Cardiovascular Medicine and Clinical		
	Trial Interpretation. Part 3 Omega 3 Fatty Acids and		
	their Role in Hypertension, Dyslipidemia, Coronary		
12:30 PM	Heart Disease, MI and Cardiovascular Disease	Mark Houston MD, MS, MSc	1 hr
	The Role of Saturated Fatty Acids in Coronary Heart		
1:30 PM	Disease and Myocardial Infarction Part 4	Mark Houston MD, MS, MSc	1 hr
2:30 PM	Break		
3:00 PM	Environmental Exposures and Autonomic Dysfunction	Andrew Heyman MD	2 hr
5:00 PM	Close of Session		